

ABSTRACT OF THE DISCLOSURE

There is provided a broadcast receiving apparatus which is capable of performing a tuning process in a short period of time even in the case where a large number of tuning requests are issued. A tuning request reception section 204 receives an issue tuning request. A tuning request storage section 205 stores the tuning request received by the tuning request reception section 204. A tuning process section including a tuning request acquisition section 206 and a tuning execution section 207 performs a tuning process for the broadcast signal corresponding to the tuning request, and if a next tuning request is issued during a tuning process, performs a next tuning process in accordance with one of the tuning requests stored in the tuning request storage section 205. A tuning request which is stored in the tuning request storage section 205 during a tuning process is erased by a tuning request erasure section 208 after the tuning process.